

Contents

List of contributors vii

PART I GENERAL INTRODUCTION

- 1 The economics of innovation: between *αναβασισ* and *καταβασισ* 3
Cristiano Antonelli, Dominique Foray, Bronwyn H. Hall and W. Edward Steinmueller

PART II PATH DEPENDENCE IN TECHNICAL CHANGE

- 2 Competing technologies, technological monopolies and the rate of convergence to a stable market structure 23
Andrea P. Bassanini and Giovanni Dosi
- 3 Path dependence, localised technological change and the quest for dynamic efficiency 51
Cristiano Antonelli
- 4 A history-friendly model of innovation, market structure and regulation in the age of random screening of the pharmaceutical industry 70
Franco Malerba and Luigi Orsenigo
- 5 Path dependence and diversification in corporate technological histories 118
John Cantwell
- 6 Is the world flat or round? Mapping changes in the taste for art 158
G.M. Peter Swann
- 7 Waves and cycles: explorations in the pure theory of price for fine art 188
Robin Cowan

PART III THE ECONOMICS OF KNOWLEDGE

- 8 Learning in the knowledge-based economy: the future as viewed from the past 207
W. Edward Steinmueller

9	The economics of open technology: collective organisation and individual claims in the 'fabrique lyonnaise' during the old regime	239
	<i>Dominique Foray and Liliane Hilaire Perez</i>	
10	Measurement and explanation of the intensity of co-publication in scientific research: an analysis at the laboratory level	255
	<i>Jacques Mairesse and Laure Turner</i>	
11	Epistemic communities and communities of practice in the knowledge-based firm	296
	<i>Patrick Cohendet and Ash Amin</i>	
12	Markets for technology: 'panda's thumbs', 'calypso policies' and other institutional considerations	323
	<i>Ashish Arora, Andrea Fosfuri and Alfonso Gambardella</i>	
13	The key characteristics of sectoral knowledge bases: an international comparison	361
	<i>Stefano Brusoni and Aldo Geuna</i>	
PART IV THE DIFFUSION OF NEW TECHNOLOGIES		
14	Uncovering general purpose technologies with patent data	389
	<i>Bronwyn H. Hall and Manuel Trajtenberg</i>	
15	Equilibrium, epidemic and catastrophe: diffusion of innovations with network effects	427
	<i>Luís M.B. Cabral</i>	
16	Technological diffusion under uncertainty: a real options model applied to the comparative international diffusion of robot technology	438
	<i>Paul Stoneman and Otto Toivanen</i>	
PART V POSTSCRIPT		
17	An appreciation of Paul David's work	471
	<i>Dominique Foray</i>	
	<i>Index</i>	475